L Number	Hits	Search Text	DB	Time stamp
1	55	(455/\$.ccls. or 370/\$.ccls. or 379/\$.ccls. 0r 340/\$.ccls.) and select\$5	USPAT;	2003/08/04 11:13
		near3 channel and (multiple or plural\$5) near3 band and (multiple or	US-PGPUB;	
		plural\$5) near3 mode\$1	DERWENT	

	U	1	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef	Retrieva l Classif
1	⊠		US 200301286 58 A1	2003071 0	49	Resource allocation for MIMO-OFDM communication systems	370/208	370/203	
2	⊠		US 200301233 84 A1	2003070 3	49	Stacked-carrier discrete multiple tone communication technology and combinations with code nulling, interference cancellation, retrodirective communication and adaptive antenna arrays		370/342	
3	⊠		US 200300955 11 A1	2003052 2	29	Radio base station, mobile station, radio receiving apparatus, SIR estimation method, transmission power controlling method and program	370/317	370/328	
4	Ø		US 200300323 90 A1	2003021 3	179	Acquisition and tracking in communication system with multicarrier telephony transport	455/3.05	725/106	
5	Ø		US 200300178 35 A1	2003012 3	17	Deriving a more accurate estimate from prediction data in closed loop transmit diversity modes	455/502	455/101; 455/504	
6	Ø		US 200201607 96 A1	2002103 1	4	Frequency shift transceiver	455/516	455/161.1	
7	⊠		US 200201079 79 A1	2002080 8	178	Computer data transmission over a telecommunictions network	709/238	370/911; 375/222; 709/328	
8	⊠		US 200201060 60 A1	2002080 8		Communication system with multicarrier telephony transport	379/56.1	380/235; 455/402	
9	⊠		US 200201059 50 A1	2002080 8	1	Computer data transmission over a telecommunications network	370/386	370/208	

	U	1	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef	Retrieva l Classif
10	⊠		US 200201029 37 A1	2002080 1	172	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	455/3.01		
11	⊠		US 200200987 98 A1	2002072 5	172	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	455/3.01		
12	⊠		US 200200987 97 A1	2002072 5	171	ACQUISITION AND TRACKING IN COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	455/3.01		
13	Ø		US 200200987 96 A1	2002072 5	172	HYBRID/FIBER COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM WITH POLY-PHASE FILTERING	455/3.01		
14	Ø		US 200200987 95 A1	2002072 5	172	COMMUNICATING ERRORS IN A TELECOMMUNICAT IONS SYSTEM	455/3.01		
15			US 200200909 09 A1	2002071 1	178	Hybrid/fiber coax video and telephony communication system with poly-phase filtering		455/403	
16	⊠		US 200200820 10 A1	2002062 7	31	Wireless terminals and methods including power efficient intelligent roaming and scanning for a communication service provider	455/434	455/574	
17	⊠	0	US 200200154 77 A1	2002020 7		Dynamic bandwidth allocation	379/56.2	455/452.2	
18	Ø		US 200200124 21 A1	2002013 1		Communication system with multicarrier telephony transport	379/56.2	379/56.1	

	U	1	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef	Retrieva l Classif
19	Ø		US 200100553 19 A1	2001122 7	126	Robust techniques for optimal upstream communication between cable modem subscribers and a headend	370/480	725/111	
20	Ø		US 6512737 B1	2003012 8	48	Stacked carrier discrete multiple tone communication system	370/208	370/335; 370/347	
21	Ø		US 6510229 B1	2003012 1	173	Communication system with multicarrier telephony transport	380/235	348/723; 370/389; 709/202; 710/8	
22			US 6477354 B1	2002110 5	174	Communication system transmitting modulated orthogonal carries with service units that scan spectrum to identify assigned band	455/7	370/342; 370/474; 379/212.0	
23			US 6415133 B1	2002070 2	174	Acquisition and tracking in communication system with multicarrier telephony transport	455/3.05	455/561; 725/143	
24	\boxtimes		US 6374109 B1	2002041 6	14	Wireless communication system and subscriber unit that support selection of operation from multiple frequency bands and multiple protocols and method of operation therefor	455/434	370/343; 455/450; 455/525; 455/552.1; 455/553.1	
25			US 6366585 B1	2002040 2	179	Distributed control in a communication system	370/409	370/453; 370/474; 455/562.1	
26	⊠		US 6336201 B1	2002010 1	174	Synchronization in a communications system with multicarrier telephony transport	714/755	370/401	
27	Ø		US 6334219 B1	2001122 5		Channel selection for a hybrid fiber coax network	725/106	341/100; 370/280; 375/235; 375/286	
28	Ø		US 6330241 B1	2001121 1	177	Multi-point to point communication system with remote unit burst identification	370/395.1	709/217	

	U	1	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef	Retrieva l Classif
29	⊠		US 6317424 B1	2001111	13	Antenna diversity radio receiving arrangement for telecommunications systems using block-oriented transmission of radio messages	370/350		
30	Ø		US 6292651 B1	2001091 8	175	Communication system with multicarrier transport distribution network between a head end terminal and remote units	725/106	370/342; 455/562.1; 725/114	
31	Ø		US 6279158 B1	2001082 1	173	Dynamic bandwidth allocation	725/126	370/458; 370/474; 370/480	
32	⊠		US 6240166 B1	2001052 9	14	LAN connection using analog modems via telephone wiring	379/93.08	370/445; 379/90.01	
33	Ø		US 6137839 A	2000102	57	Variable scaling of 16-bit fixed point fast fourier forward and inverse transforms to improve precision for implementation of discrete multitone for asymmetric digital subscriber loops	375/260	370/210	
34	×		US 6128490 A	2000100	16	Wireless communication system that supports selection of operation from multiple frequency bands and multiple protocols and method of operation therefor	455/434	370/343; 455/443; 455/450; 455/453; 455/525; 455/561	
35	Ø		US 6128276 A	2000100 3	53	Stacked-carrier discrete multiple tone communication technology and combinations with code nulling, interference cancellation, retrodirective communication and adaptive antenna arrays		370/335; 375/347	

	U	1	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef	Retrieva l Classif
36	Ø		US 6091722 A	2000071 8	17	Subscriber loop bypass modem	370/352	375/222	
37	⊠		US 6058147 A	2000050		Intelligent carrier acquisition method for satellite communications	375/344	455/12.1; 455/427	
38			US 6029052 A	2000022		Multiple-mode direct conversion receiver	455/131	455/150.1; 455/180.1; 455/188.1; 455/189.1; 455/190.1; 455/255; 455/311; 455/323; 455/339	
39	⊠		US 6014561 A	2000011		Method and apparatus for over the air activation of a multiple mode/band radio telephone handset	455/419	455/552.1; 455/553.1	
40	⊠		US 5999563 A	1999120 7		Rate negotiation for variable-rate digital subscriber line signaling	375/222	370/229; 370/484; 370/494; 375/219	
41	⊠		US 5970088 A	1999101 9		Reverse channel next cancellation for MDSL modem pool	375/222	370/201; 375/346; 379/417	
42	⊠		US 5910970 A	1999060 8		MDSL host interface requirement specification	375/377	375/222; 379/93.01; 709/200	
43	⊠		US 5889766 A	1999033 0		Transmission/reception method based on frequency division multiple access having changeable communication channel bandwidths and communication apparatus employing the method	370/307	370/478	